

IN THE CLAIMS:

Please amend Claims 14, 22, 24, 26, and 28 as indicated below. The following is a complete listing of claims and replaces all prior versions and listings of claims in the present application:

---

Claims 1-13 (canceled)

Claim 14 (currently amended): A portable terminal apparatus comprising:

a display for displaying received information;

an indicator comprised of a single physical key for performing indicating an extraction of an information identification code and ~~indicating~~ a transmission of the information identification code to an external device, ~~which wherein the external device~~ acquires information corresponding to the information identification code ~~by a same single physical key by a single operation, and~~ wherein the information identification code specifies information stored in the external device and indicates to the external device to display a window for designating printing conditions of the information;

an extraction unit for, when an extraction of an information identification code is indicated by said indicator, extracting at once all of an extractable information identification code from the information displayed by said display;

a memory for storing the information identification code extracted by said extraction unit; and

a transmitter for, when transmission of an information identification code is indicated by said indicator, transmitting at once all of the information identification code stored in said memory to the external device.

Claims 15-17 (canceled)

Claim 18 (previously presented): The apparatus according to claim 14, wherein the information identification code is information formed from numerical information.

31  
Cont.  
Claim 19 (previously presented): The apparatus according to claim 14, further comprising an inquiry unit for, after the information identification code is transmitted by said transmitter, inquiring whether the information identification code stored in said memory is to be erased.

Claim 20 (previously presented): The apparatus according to claim 19, further comprising an erase unit for erasing the information identification code when erasure of the information identification code is instructed as a result of an inquiry by said inquiry unit.

Claim 21 (canceled)

Claim 22 (currently amended): A method of controlling a portable terminal

apparatus, said method comprising:

a display step of displaying received information;

an extraction indication step of performing using a single physical key to indicate an extraction of an information identification code and ~~indicating~~ a transmission of the information identification code to an external device, ~~which~~ wherein the external device acquires information corresponding to the information identification code by a same single physical key by a single operation, and wherein the information identification code specifies information stored in the external device and indicates to the external device to display a window for designating printing conditions of the information;

an extraction step of, when an extraction of an information identification code is indicated in said extraction indication step, extracting at once all of an extractable information identification code from the information displayed in said display step;

a storage step of storing the information identification code extracted in said extraction step; and

a transmission step of, when transmission of an information identification code is indicated in said extraction indication step, transmitting at once all of the information identification code stored in said storage step to the external device.

Claim 23 (canceled)

Claim 24 (currently amended): A computer-readable storage medium storing a

program for implementing a method of controlling a portable terminal apparatus, the program comprising:

program code of a display step of displaying received information;

program code of an extraction indication step of performing using a single physical key to indicate an extraction of an information identification code and indicating a transmission of the information identification code to an external device, which wherein the external device acquires information corresponding to the information identification code by a same single physical key by a single operation, and wherein the information identification code specifies information stored in the external device and indicates to the external device to display a window for designating printing conditions of the information;

program code of an extraction step of, when an extraction of an information identification code is indicated in the extraction indication step, extracting at once all of an extractable information identification code from the information displayed in the display step;

program code of a storage step of storing the information identification code extracted in the extraction step; and

program code of a transmission step of, when a transmission of an information identification code is indicated in the extraction indication step, transmitting at once all of the information identification code stored in the storage step to the external device.

Claim 25 (canceled)

Claim 26 (currently amended): A computer program product embodying a program for implementing a method of controlling a portable terminal apparatus, said program product comprising:

program code of a display step of displaying received information;

program code of an extraction indication step of using a single physical key to indicate an extraction of an information identification code and ~~indicating~~ a transmission of the information identification code to an external device, ~~which wherein the external device~~ acquires information corresponding to the information identification code ~~by a same single physical key by a single operation, and wherein the information identification code specifies information~~ stored in the external device and indicates to the external device to display a window for designating printing conditions of the information;

program code of an extraction step of, when an extraction of an information identification code is indicated in the extraction indication step, extracting at once all of an extractable information identification code from the information displayed in the display step;

program code of a storage step of storing the information identification code extracted in the extraction step; and

program code of a transmission step of, when a transmission of an information identification code is indicated in the extraction indication step, transmitting at once all of the information identification code stored in the storage step to the external device.

Claim 27 (canceled)

Claim 28 (currently amended): A computer data signal for controlling a portable terminal apparatus, said signal ~~program~~ comprising:

a data code signal of a display step of displaying received information;

a data code signal of an extraction indication step of performing using a single physical key to indicate an extraction of an information identification code and ~~indicating a~~ transmission of the information identification code to an external device, ~~which wherein the~~ external device acquires information corresponding to the information identification code ~~by a same single physical key by a single operation, and~~ wherein the information identification code specifies information stored in the external device and indicates to the external device to display a window for designating printing conditions of the information;

*41 Concise*  
a data code signal of an extraction step of, when an extraction of an information identification code is indicated in the extraction indication step, extracting at once all of an extractable information identification code from the information displayed in the display step;

a data code signal of a storage step of storing the information identification code extracted in the extraction step; and

a data code signal of a transmission step of, when a transmission of an information identification code is indicated in the extraction indication step, transmitting at once all of the information identification code stored in the storage step to the external device.